EUROPEAN COOPERATION TO MEET THE DEMAND FOR HIGHLY SKILLED PERSONNEL AT NUCLEAR REGULATORY AUTHORITIES AND TECHNICAL SAFETY ORGANIZATIONS

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ENSTTI BASICS

- A 2010 initiative of European Technical Safety Organizations to optimize the training of their professionals.

- Vocational training and tutoring on assessment in nuclear security, nuclear safety and radiation protection.

- Calls on European TSOs’ expertise to maximize the transmission of knowledge, practical experience and culture.

- A curriculum structured in learning pathways for analysts, inspectors, researchers.
ENSTTI – A TRAINING NETWORK
SYSTEMATIC APPROACH TO BUILD-UP AND STRENGTHEN COMPETENCES

Focus on FUNCTIONS as set out in the IAEA GSR Part 1 “Governmental, Legal and Regulatory Framework for Safety” & SARCON.
ENSTTI Curriculum themes as of 2013

- Reactor Safety
- General Safety
- Nuclear Security
- Fuel Cycle Safety
- Human and Environmental Radiation Protection
- Crisis Management

- **2013**: 258 Trainees and 141 lecturers/tutors
- **Jan-Jun 2014**: 255 trainees and 122 lecturers/tutors
WHERE DO THEY COME FROM: Lecturers (red) + Students (blue+ green)
FROM WHERE THE TUTEES COME FROM
NEWSLETTERS
Each of the two newsletters, WWEXPERTS and HIGHLIGHTS, are published five times a year.

WEBSITE
www.enstti.eu
The entire world of nuclear safety Training & Tutoring at a single address.

WORLDWIDE DATASHEETS
Special focus reports on the training and tutoring needs of a specific region.